```
10581478 CLSTI TLES
```

Titles of most frequently occurring classifications of patents returned from a search of 10581478 on Apr 28 , 2009

```
(2 OR, 2 XR)
  4 345/420
                         COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
          Class 345
SYSTEMS
                         . COMPUTER GRAPHICS PROCESSING
          345/418
          345/419
                         . . Thr ee- di mensi on
          345/420
                         ... Solid modelling
  3 257/ E27. 081 (0 OR, 3 XR)
Class 257 ACTI VE SOLI D-STATE DEVI CES (E. G., TRANSI STORS, SOLI D-STATE
DI ODES)
                          . DEVICE CONSISTING OF A PLURALITY OF SEMICONDUCTOR OR OTHER
          257/ E27. 001
SOLID STATE COMPONENTS FORMED IN OR ON A COMMON SUBSTRATE, E.G., INTEGRATED CIRCUIT
DEVICE (EPO)
          257/ E27. 009
                         ... Including semiconductor component with at least one
potential barrier or surface barrier adapted for rectifying, oscillating,
amplifying, or switching, or Including integrated passive circuit elements (EPO)
           ,
257/ E27. 01
                       ... With semiconductor substrate only (EPO)
          257/ E27. 07
                         ....Including a plurality of individual components in a
repetitive configuration (EPO)
          257/ E27. 081
                        ..... Including field-effect component (EPO)
                    (1 OR, 2 XR)
  3 365/230.03
          Class 365
                         STATIC INFORMATION STORAGE AND RETRIEVAL
          365/230.01
                         . ADDRESSI NG
                         .. Plural blocks or banks
          365/230.03
  3 257/E27.085 (0 OR, 3 XR) Class 257 ACTI VE SOLI D-STATE DEVI CES (E. G., TRANSI STORS, SOLI D-STATE
DI ODES)
                          . DEVICE CONSISTING OF A PLURALITY OF SEMICONDUCTOR OR OTHER
          257/ E27, 001
SOLID STATE COMPONENTS FORMED IN OR ON A COMMON SUBSTRATE, E.G., INTEGRATED CIRCUIT
DEVICE (EPO)
                        ... Including semiconductor component with at least one
          257/ E27. 009
potential barrier or surface barrier adapted for rectifying, oscillating,
amplifying, or switching, or Including integrated passive circuit elements (EPO)
                       ... With semiconductor substrate only (EPO)
....Including a plurality of individual components in a
           257/ E27. 01
          257/ E27. 07
repetitive configuration (EPO)
          257/E27.081 .....Including field-effect component (EPO)
          257/ E27. 084
                         ...... Dynamic random access memory, DRAM, structure (EPO)
          257/ E27. 085
                         ..... One-transistor memory cell structure, i.e., each
memory cell containing only one transistor (EPO)
          (1 OR, 1 XR)
Class 345
  2 345/629
                         COMPUTÉR CRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
          345/418
                         . COMPUTER CRAPHICS PROCESSING
          345/619
                         .. Graphic manipulation (object processing or display
attributes)
          345/629
                         ... Merge or overlay
                    (1 OR, 1 XR)
STATIC STRUCTURES (E.G., BUILDINGS)
. PROCESSES
  2 52/745.18
          Class 52
          52/741.1
          52/745.17
                         .. Column, mast, etc., construction
          52/745.18
                         ... Using prefabricated unit
                    (2 OR, 0 XR)
  2 345/419
                         COMPUTER CRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
          Class 345
                                          Page 1
```

10581478 CLSTITLES

```
SYSTEMS
          345/418
                        . COMPUTER GRAPHICS PROCESSING
          345/419
                        . . Thr ee- di mensi on
                   (0 OR, 2 XR)
   375/ E7. 201
                         PULSE OR DIGITAL COMMUNICATIONS
          Class 375
                         SYSTEMS FOR THE TRANSMISSION OF TELEVISION SIGNALS USING
          375/E7.001
PULSE CODE MODULATION (EPO)
          375/ E7. 026
                        .. Using bandwidth reduction; source coding or decoding of
digital video signal,
                      e.g., digital video signal compression; Pre- or postprocessing
therefor (EPO)
          375/ E7. 2
                         ... Specific techniques not provided for in other subgroups
of E7, 026
          (EPO)
          375/ E7. 201
                        ....Involving N-Tree coding, e.g., quadtree, octree (EPO)
                   (1 OR, 1 XR)
          Class 345
                         COMPUTÉR GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
          345/418
                        . COMPUTER GRAPHICS PROCESSING
          345/419
                        .. Three-dimension
          345/427
                        ... Space transformation
                   (0 OR, 2 XR)
  2 345/421
          Class 345
                        COMPUTÉR GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
                        . COMPUTER GRAPHICS PROCESSING
          345/418
          345/419
                        . . Thr ee- di mensi on
          345/421
                        ... Hidden line/surface determining
                   (0 OR, 2 XR)
  2 345/442
                         COMPUTÉR CRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
          Class 345
SYSTEMS
                        . COMPUTER GRAPHICS PROCESSING
          345/418
          345/441
                        .. Shape generating
          345/442
                        . . . Cur ve
                   (1 OR, 1 XR)
  2 345/611
          Class 345
                        COMPUTER CRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
                        . COMPUTER GRAPHICS PROCESSING
          345/418
          345/581
                        .. Attributes (surface detail or characteristic, display
attributes)
          345/611
                        ... Anti-aliasing or image smoothing
                   (0 OR, 2 XR)
  2 375/ E7. 211
                         PULSE OR DIGITAL COMMUNICATIONS
          Class 375
                         . SYSTEMS FOR THE TRANSMISSION OF TELEVISION SIGNALS USING
          375/E7.001
PULSE CODE MODULATION (EPO)
                       ... Using bandwidth reduction; source coding or decoding of
          375/ E7. 026
digital video signal, e.g., digital video signal compression; Pre- or postprocessing
therefor (EPO)
          375/ E7. 211
                         ...Involving transform and predictive coding, e.g., hybrid
coding, Motion Picture Experts Group (MPEG) coding (EPO)
                   (1 OR, 1 XR)
  2 382/236
          Class 382
                        ÍMAGE ÁNALYSIS
          382/232
                        . I MAGE COMPRESSION OR CODING
                        ...Interframe coding (e.g., difference or motion detection)
          382/236
```